INFORMATION DISCLOSURE CITATION IN AN APPLICATION  (Use several sheets if necessary)							Docket Nur 081674.027	mber (Optiona 5028		Application No. Not Assigned		
							Applicant Richard J. QIAN					
							Filing Date March 29, 2001			Group Art Unit Not Assigned		
							CUMENTS					
EXAMINER INITIAL	DOCU	MENT	NUMBER	R DA	DATE		ME	CLASS	SUBCLAS S	FILING DATE IF APPROPRIATE		
····							· · ·		<u> </u>	0	=	
										- EM		
					1262					<u> </u>	9/62	
			1							>00	33	
			-  -					-		- 2 C		
										, , , , , , , , , , , , , , , , , , ,	=	
									"			
					l.				<u>l.                                    </u>			
		the c	Statut.				DOCUMENTS		attivities.			
	DOCUMENT NUMBER			R DA	DATE CO		NTRY	CLASS	SUBCLAS	Translation Yes No		
				1				·				
				<del>                                     </del>			<u>-</u>					
	ll											
. /	<u> </u>	01	HER DO	OCUMENTS Online: PLA	<i>(Includin</i> NETFOOT	<i>g Author</i> BALL.CO	<i>, Title, Date, I</i> M – Latest Ne	Pertinent Page ews and Officia	es, Etc.) I OPTA Stats.	•		
CN.	wysiwyg://477/http://www.planetfootball.com/optimizer/about/index.asp, pp. 1 and 2.											
	INTILLE, et al., "A Framework for recognizing Multi-Agent Action from Visual Evidence." M.I.T. Media Laboratory Perceptual Computing Section Technical Report No. 489, April 1999, pp. 1 through 7.											
CN	INTILLE, et al., "Real-Time Closed-World Tracking," M.I.T. Media Laboratory Perceptual Computing Section Technical Report No. 403, IEEE Conference on Computer Vision and Pattern Recognition (CVPR'97), November 1996, pp. 1 – 8.											
	QIAN, et al., "A Computational Approach to Semantic Event Detection," University of Central Florida School of											
						Computer	Science, pp.	1 – 7.				
EVAMINED		_			TE CON	SIDERER						
EXAMINER	- 4	mg			ATE CONS	3						
				, whether or	not citatio	on is in co		h MPEP §609; to the applicar	Draw line throu	gh citation	if not in	

PTO/SB/08 (10-92)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE